

DENASOHA-NAMIKO DO

UX DESIGNER & FRONTEND DEVELOPER WHO DESIGNS & BUILDS. EXPERIENCE ACROSS HEALTHCARE, FINTECH, AND ENTERPRISE SOFTWARE.

Dodenasohanamiko@gmail.com

dndo.design

-
- SKILLS**
- Usability testing
 - User research
 - Interaction design
 - Information architecture
 - Wireframing
 - Design systems
 - Visual design
 - UI design
 - Accessibility
 - User flows
 - Agile
 - Mobile First
 - Figma
 - Sketch
 - Jira / Zeplin
 - French / English
 - HTML/CSS
 - Javascript
 - React / Angular
 - Vue.js/ JQuery
-

EDUCATION

BACHELORS IN SCIENCE

Computer Science & Computation Arts

Concordia University

DEC

Computer Science Technology

Dawson College

UX DESIGNER | EVERFLOW TECHNOLOGIES

- Audited and rebuilt core components to reduce UI inconsistencies, accelerating feature delivery across cross-functional teams
- Redesigned attribution and analytics workflows through wireframing and prototyping, cutting task completion time by 25%
- Conducted 20+ user research sessions to validate design decisions, improving usability across core workflows
- Partnered with engineering and product through weekly design reviews, reducing revision cycles and ensuring UX decisions shipped
- Designed AI-assisted workflows and design token systems to automate interface deployment and ensure consistency at scale

UX DESIGN & FRONT-END DEVELOPER | DESJARDINS INSURANCE

- Built scalable React components across 10+ insurance products, ensuring WCAG AA accessibility standards throughout
- Improved cross-device usability through responsive design and prototyping, lifting user satisfaction scores by 30%
- Cut feature release cycles by 20% by building reusable component architecture in collaboration with engineering
- Created wireframes and prototypes across 10+ features to align stakeholders and accelerate design-to-development handoff

PRODUCT DESIGNER | EVIDENT SCIENTIFIC (OLYMPUS)

- Led full UX redesign of enterprise-grade NDT software through user research, wireframing, and prototyping, achieving 87% usability rating post-launch
- Ran 50+ usability testing sessions with engineers and domain experts to validate design decisions
- Built and maintained a design system across 3+ product teams, reducing inconsistencies and ensuring accessibility compliance
- Collaborated cross-functionally across a 3-month sprint to deliver a mobile-first experience for safety-critical NDT environments